MIREAYLOV, V.V., doktor tekhm. nauk, prof., red.; GLEZAGOVA, I.i., red.; FUZHETSOVA, M.N., red.; KASIN OV, D.Y., takhm. red.

[Nanufacturing prestressed reinforced concrete elements]
Proizvodatvo predvaritelino napriazkennykh zholezobetonnykh konstrukteii. Pod red. V.V.Mikhaylova. Moakva, Gostatrolizkat, 1963. 214 p.

1. Moscow. Mauchno-issledovateliskiy institut betora i zhelezobetora.

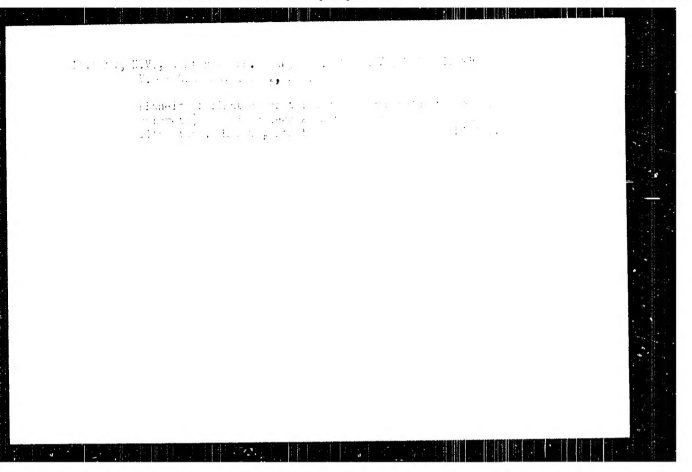
E.IKHAVIOV, Konstantin Venillyevich, Farm. tekhn. nauk; GLEZAROVA,

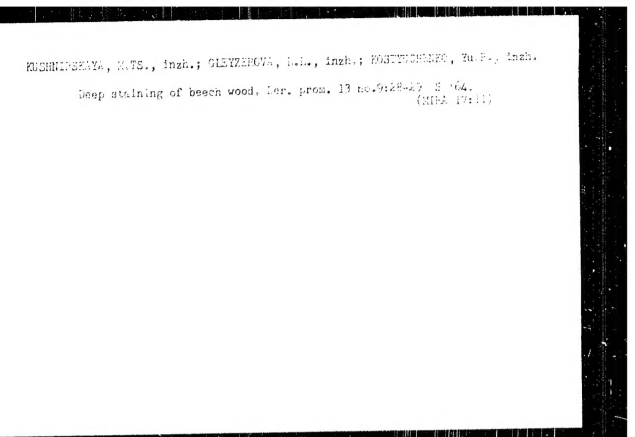
I.L., red.

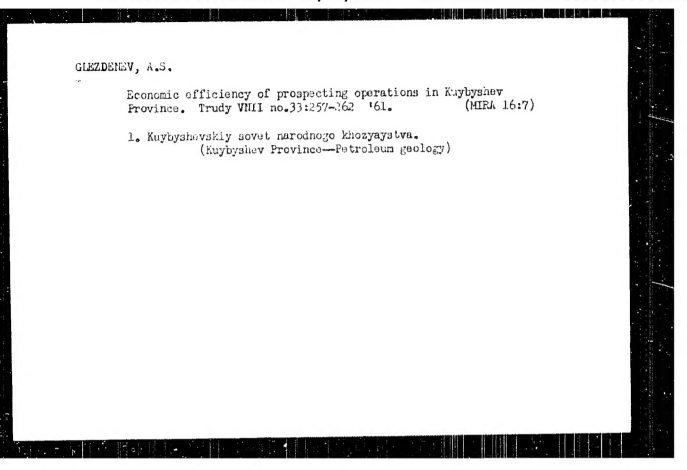
[Mire reinforcement for prestreamed reinforced constrate]

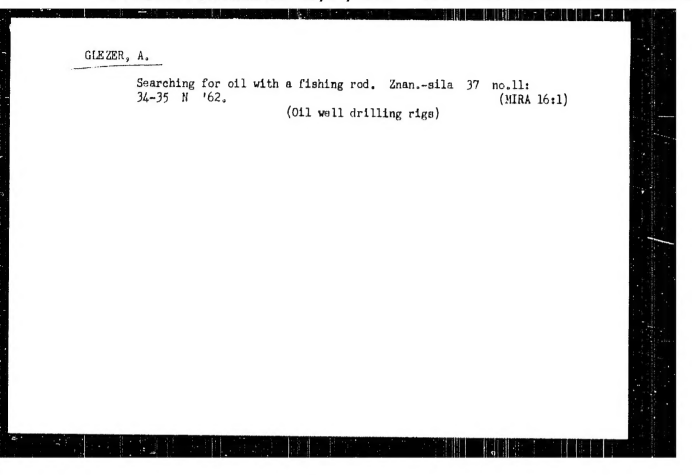
Frovolochmain am attendid predvarited no mapricalennomo zhob zobatema. Fedhva, Ser findat, 1994. 199 p.

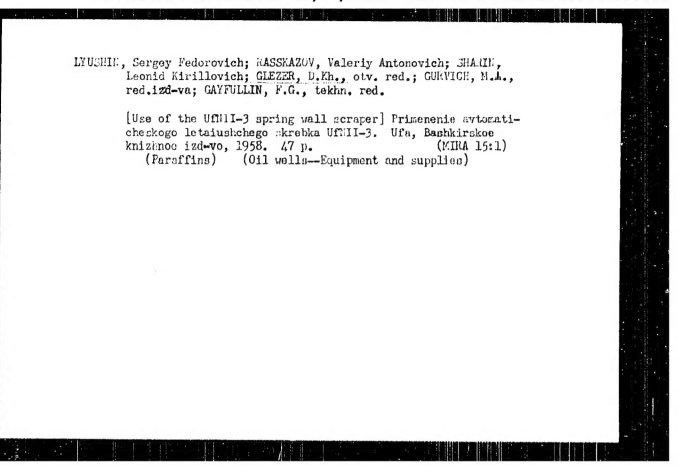
(KIRA 1716)











"Apparatus for Recording Saliwary Emissions of Dogs which can be Easily
Koved about the Labotatory" Fiziologicheskiy Zhurnal SSSA, Vol 35, No 4, 1949
Physiological Institute imeni I. P. Pavlov, Acad Sci UESA

USSR/Human and Animal Physiology (Normal and Pathological).

Nervous System. Higher Nervous Activity.

Dehavior.

Abs Jour: Ref Zhur-Biol., No 17, 1958, 80044.

Author : Glezer, D. Ya.

Inst Title

: Relativity of Strong and Weak Types of Mervous

Systems Observed in a Group Experiment With Dogs.

Orig Pub: Materialy po evolyuts. fisial. T. 2. M.-L., AN SSSR,

1957, 3-6.

Abstract: The behavior of dogs with an established salivary

conditioned reflex who, after the conditioning signal, were fattened from a common feeding dish showed that the nervous system, strong in one group, can be weak

in another.

Card : 1/1

104

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5

USBR/Human and Animal Physiology (Normal and Pathological).

Nervous System. Higher Nervous Activity.

Pehavior.

Abs Jour: Ref Zhur-Diol., No 17, 1958, 80043.

Author : Glezer, D. Ya.

That:
Some Peculiarities of the Dynamics of Conditioned
Salivary Discharge in Dogs in a Group Experiment.

Oric Pub: Materialy po evolyuts. fiziol. T. 2. M.-L., AN SSSA, 1957, 7-8.

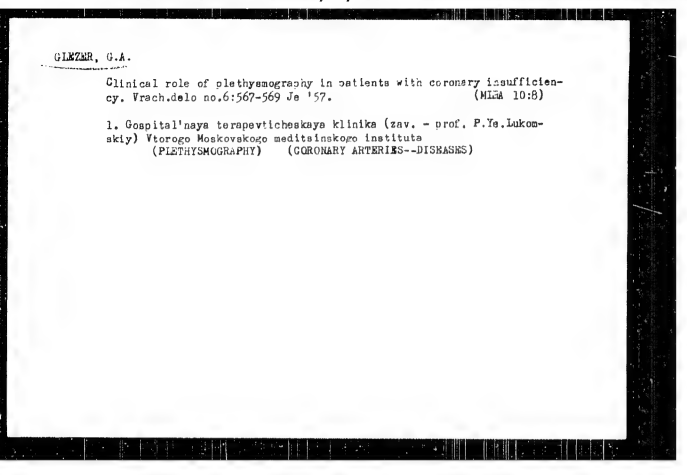
Abstract: In dogs with an established salivary conditioned reflex, the dynamics of salivary discharge changed in conditions accompanying the conditioned signal in the feeding of another dog. With a permanent general quantity of conditioned saliva, the fre-

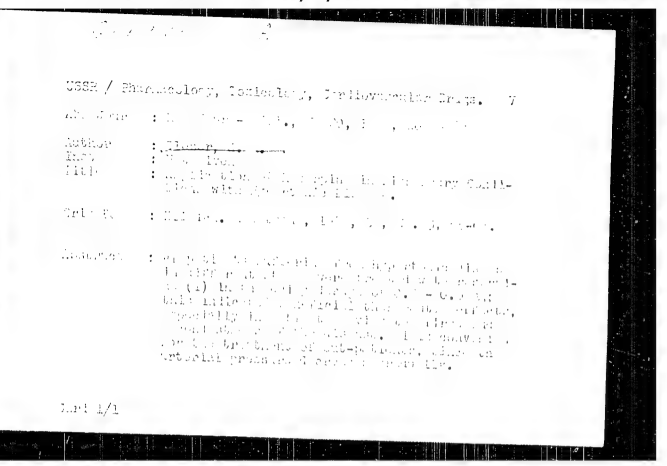
Card : 1/2

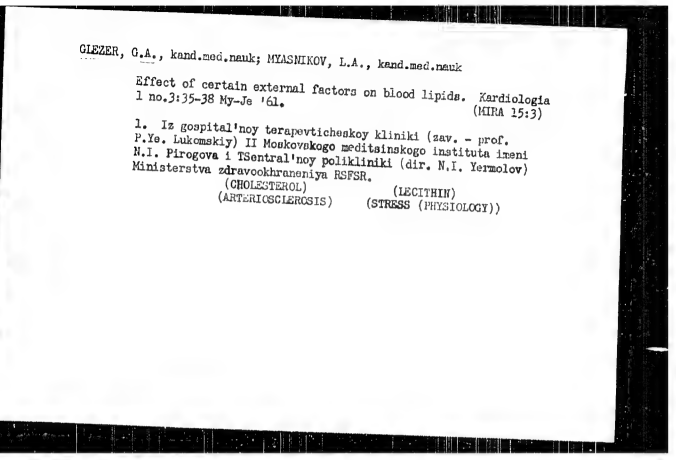
103

GLEZER, G. A. Cand Med Sci - (diss) "The Significance of the Functional Neurovascular Disorders to the Occurrence and Clinical Exim Evolution of Coronary Insufficiency." Mos, 1957. 13 pp 20 cm. (Second Mos State Medical Inst im I. V. Stalin), 200 copies (KL, 26-57, 112)

- 114 -



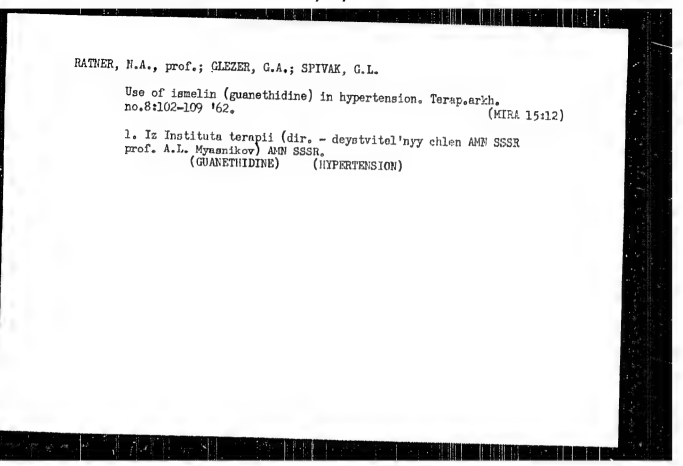


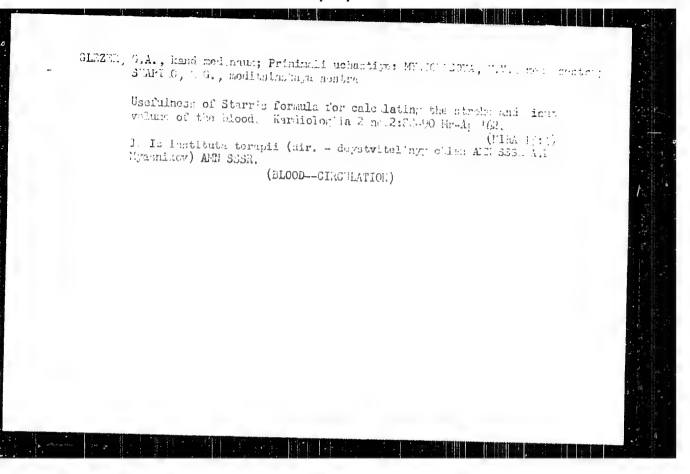


RATHER, H.A.; GLEZER, G.A.; SPIVAK, G.L.; SHARAPOV, U.B.

Diuretic and hypotensive action of hypothiazide. Terap.arkh.
33 no.10:92-102 '61. (MIRA 15:1)

1. Iz Instituta terapii (dir. - doystvitel'nry chlen Add SSSR prof. A.L. Myasnikov) AMN SSSR. (THIADIAZINE)



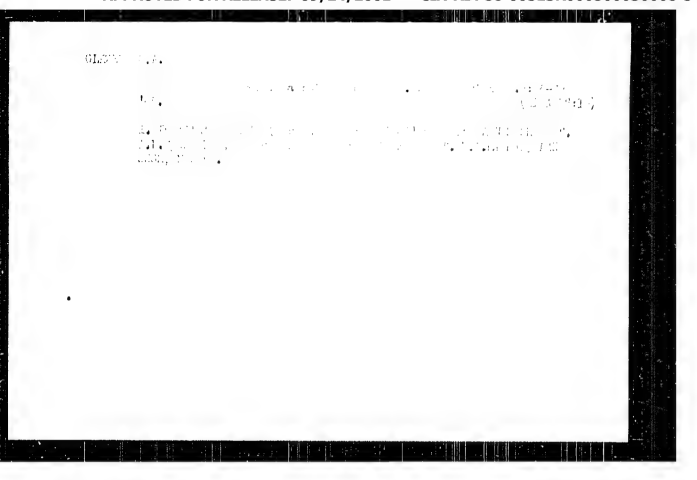


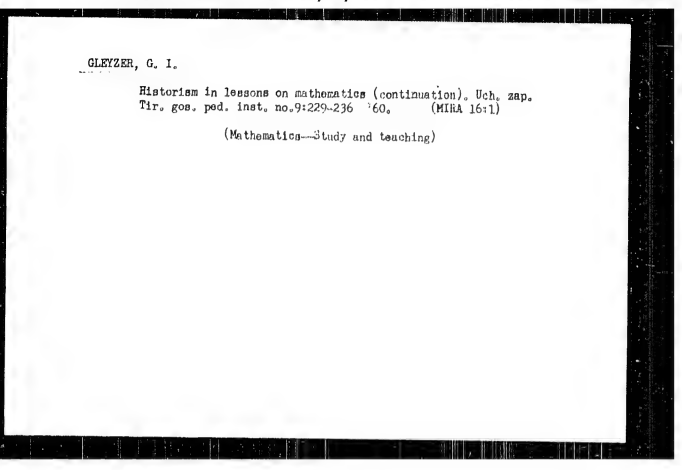
KARPMAN, V.L.; ABRIKOSOVA, M.A.; GLEZER, G.A.

Hydrodynamic mechanisms of increased arterial blood pressure in hypertension. Terap.arkh. 34 no.3:28-35 '62. (MRA 15:3)

1. Iz laboratorii klinicheskoy fiziologii (zav. - akad. AN UkrSSR prof. Ye.B. Babskiy) Instituta normal'noy i patologicheskoy fizio-logii (dir. - deystvitel'nyy chlen AMN SSSR prof. V.V. Parin)
AMN SSSR i Instituta terapii (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A. Myasnikov) AMN SSSR.

(HYPERTENSION) (BLOOD PRESSURE)





KECHKER, Leonid Kharitonovich, kand. med. nauk; GLEZER, Genrikh Abramovich, kand. med. nauk; VUL'FSOK, I.Z., red.; MIRONOVA, A.M., tekhm. red.

[Pocket prescription manual of cardiology] Karmannyi retsepturnyi spravochnik po kardiologii. Moskva, Izd-vo "Meditsina," 1964. 182 p. (MIRA 17:3)

GLEZER, G.A.; SPIVAK, G.L. (Moscow)

Comparison of general and ronal hemodynamics in hypertension.
Terap. arkh. 34 no.10:26-31 0'62 (MIRA 17:4)

1. Iz Instituta terapii (dir. - deystvitel'nyy chlem ANN SSSR prof. A.L. Myasnikov) ANN SSSR.

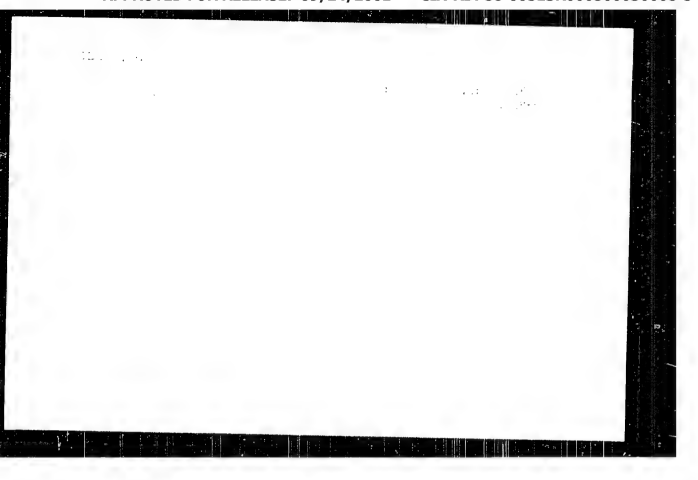
CLEZER, G.A. (Moskva)

Hemodynamic changes in pulseless disease. Klin. med. 41 no.9z
130-133 S'63 (MEA 17z3)

1. Iz Institute terapid (dir. - deystritel nyy chlen AMW SSSR prof. A.L. Myssnikov) AMM SSSR.

HATHER, Mina Aleksandrovna, prof.; GLEZLA, Genrikh Abremovich, kend. med. nauk; LIKGLAYEV, V.K., red.

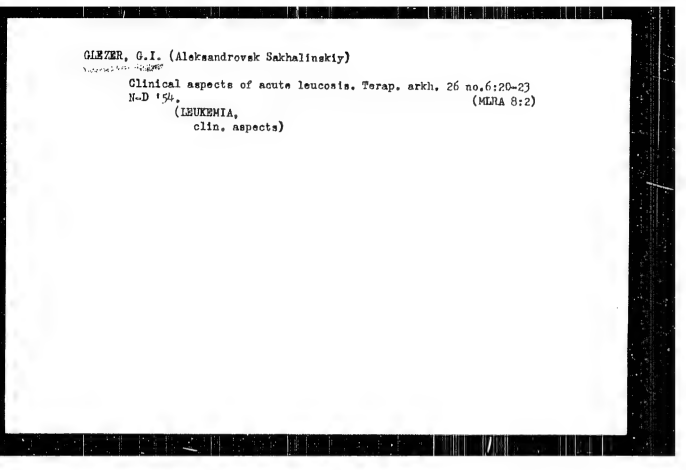
[Modern concepts of renal diseased] Avvemennye predstavleniia o belezniakh pochek. Moskva, Izd-vo "Znanie," 1965. 31 j. (Novoc v zhizni, nauke, tekhnike. VIII Deriie: blorogiia i meditrina, no.3) (MLA 18:2)

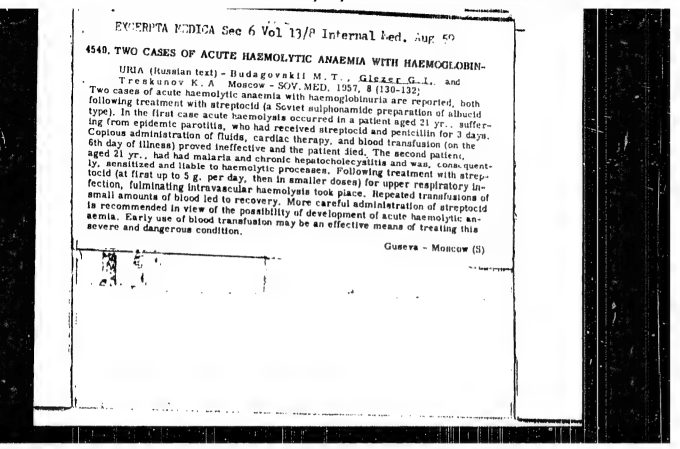


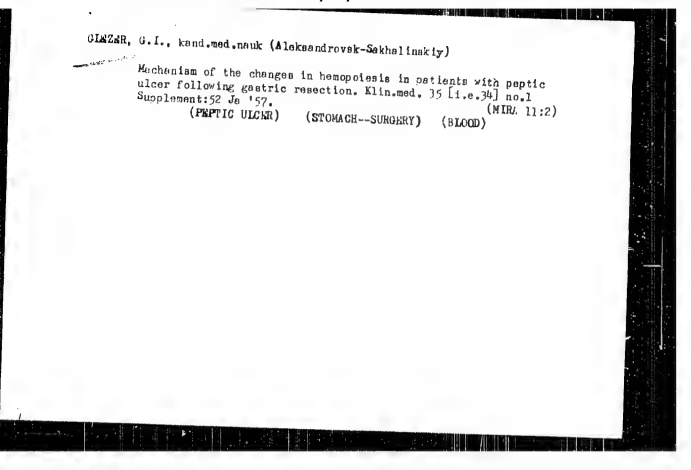
GLEZER, G. I.

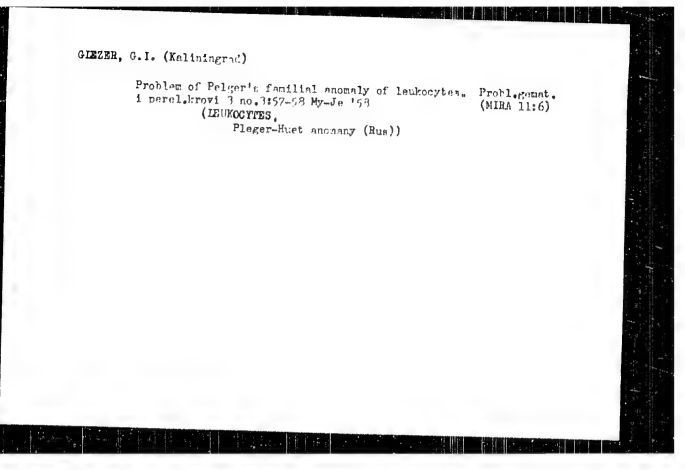
"The Problem of the Characteristics and Pethogenetic Mechanisms of Hemopoietic Changes in Ulcer Patients After Gastrectomy." Cand Med Sci, Khaburovsk State Medical Inst, Khabarovsk, 1954. (KL, No 3, Jan 55)

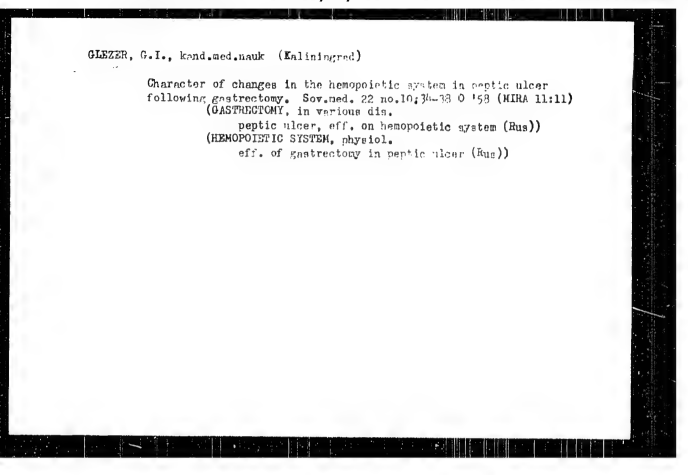
Suvey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (12) SO: SUN. No. 556, 24 Jun 55

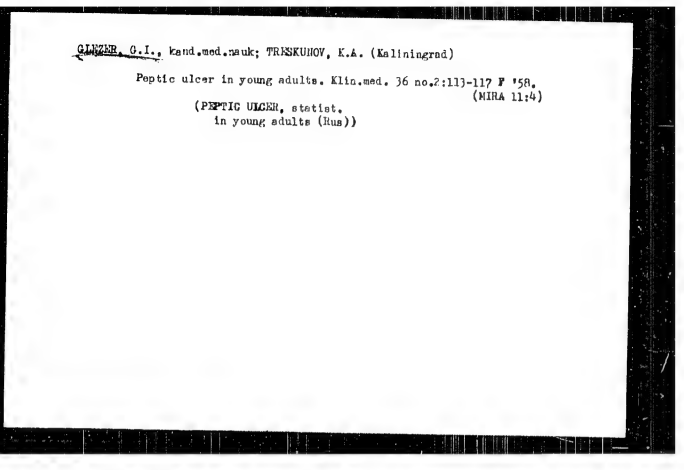


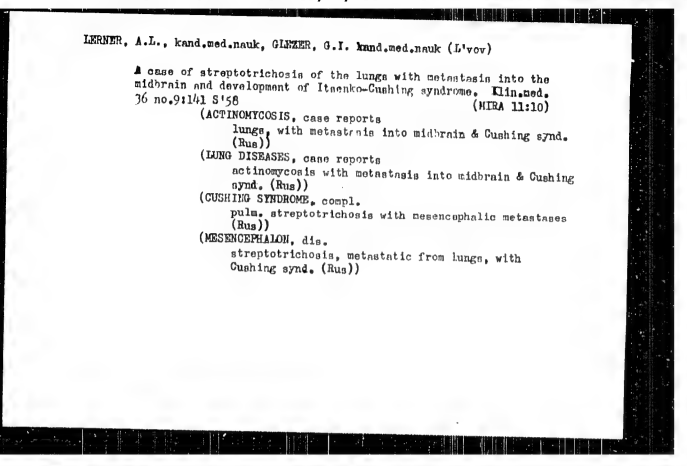


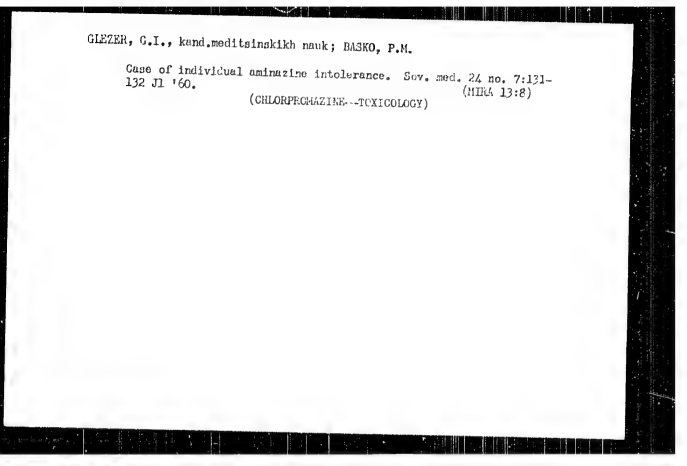


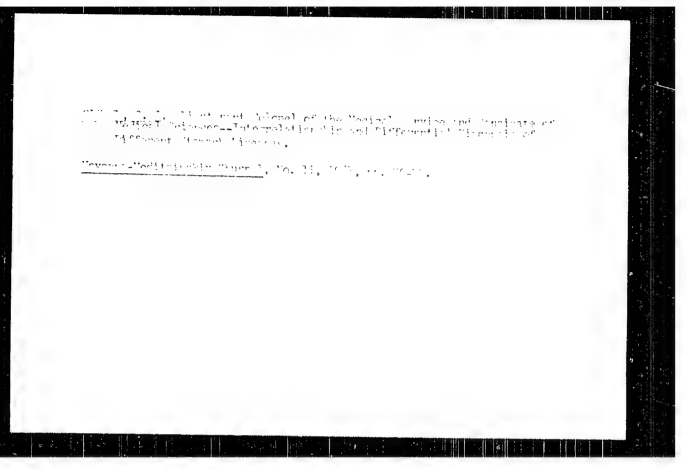








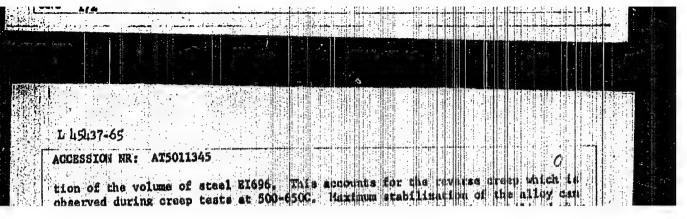


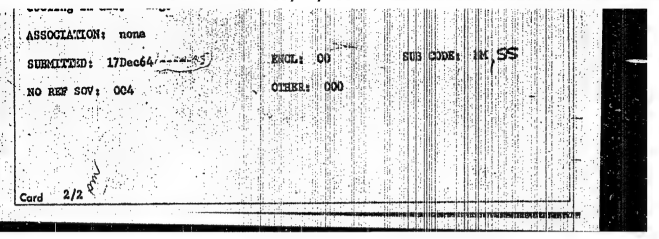


GLEZER, G.I., podpolkovnik medituinskoy sluzhby, kand.mad.nauk

Interconnection and differential diagnosis of various diseases of the stomach. Voen.-med. zhur. no.11:71 N '61. (ETFA 15:6)

(STOMACH--DISEASES)





L 5291-66

ACC NR: AP5022026

SOURCE CODE: UR/0286/65/000/011/0098/0098

AUTHORS: Glezer, G. N.; Oparin, I. M.; Kneyman, E. L.

ORG: none

TITLE: Transistorized chopper. Class 46, No. 173067

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 14, 1965, 98

TOPIC TAGS: engine ignition system, transistorized circuit

ABSTRACT: This Author Certificate presents a transistorized chopper, e.g., for battery ignition systems of internal combustion engines. To protect the transistorized chopper from voltage surges when switching the ignition coil current, a varistor is connected in parallel with the collector-base junction of the transistorized chopper.

SUB CODE: PR, EC/

SUBM DATE: OlFeb64/

ORIG REP: 000/

OTH REF: 000

Card 1/1

09010401

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5

L 5292-66

ACC NR: AP5022028

SOURCE CODE: UR/0286/65/000/011/0099/0099

AUTHORS: Glezer, G. N.; Oparin, I. M.; Kheyman, E. L.

ORG: none

TITLE: Battery ignition system for internal combustion engines. Class 46, No. 173069

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 14, 1955, 99

TOPIC TAGS: engine ignition system, transistorized circuit

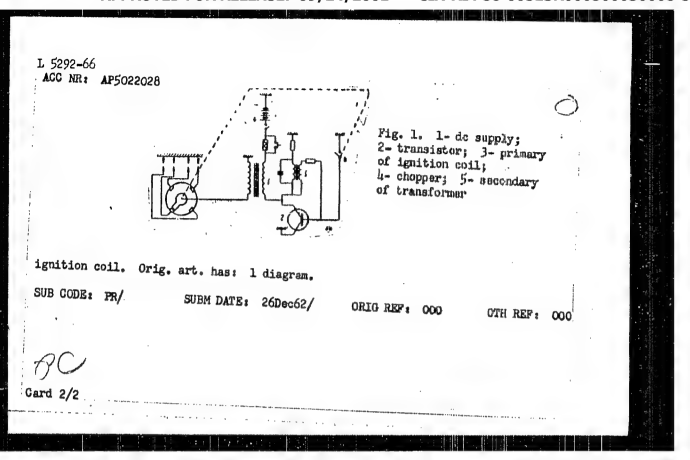
ABSTRACT: This Author Certificate presents a battery ignition system for internal combustion engines. The system contains a dc supply, an ignition coil, transistors (one or more), a chopper, and a transformer. The primary of the ignition coil is connected in the emitter-collector circuit, the chopper contacts are connected in the base circuit, and the secondary of the transformer is connected in parallel with the base-emitter junctions (see Fig. 1). To simplify the design, the primary of the transformer is connected in parallel with the primary of the

Card 1/2

09014846

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5



L 44572-66
ACC NRI AP6015721 (A) SOURCE CODE: UR/0413/66/000/009/0169/0169
INVENTOR: Oparin, I. M.; Glezer, G. N.; Kheyman, E. L.
ORG: none
TITLE: Battery ignition system. Class 46, No. 152362
SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 9, 1966, 169
TOPIC TAGS: ignition system, battery ignition system
ABSTRACT: This Author Certificate introduces a battery ignition system for engines with carburators consisting of battery, ignition coil, contact breaker, and two semiconductor triodes used as a current commutator in the primary winding of the ignition series with respect to current and reverse voltage, while the primary winding of the ignition coil is connected into the emitter or collector circuit. To increase the power of the ignition coil at low breaking current on the breaker contacts, the primary
Card 1/2
Card 2/2 fom

MOCHALOV, V.A.; MATYUSHCHENKO, D.D.; KRIVITSKIY, A.A.; GLEZER, G.N.;
OPARIN, I.M.; KHEYMAN, E.L.; SMETNEV, N.N.; EFBETERN, A.L.;
GUSEV, B.Ya.; LEYKIN, L.P.; MARCHENKO, G.M.; FISHKOV, V.G.;
SAPROVSKIY, S.V.; LYAKHOVSKIY, I.I.; SMELYAKOV, Ye.P.; VAYNTRAUB,
D.A.; BUDYLIN, M.M.; NOTKIN, Ye.M.; KUR, G.Ye.; ARONSHTEYN, N.A.;
SUKHAREV, V.I.; VINOGRADOV, K.N.; BOBROVSKIY, N.S.

Innovators' certificates and patents. Mashinostroenie no. 2:
103-109 Mr-Ap '64.

(MIRA 17:5)

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5

L 20927-66 EVIT (1)/FSS-2/ETC(f)/EVIG(m) SOURCE CODE: UR/0286/65/000/023/0071/0071

AUTHORS: Glezer, G. N.; Oparin, I. M.; Kheyman, E. L.

ORG: none

TITLE: Battery ignition system for internal combustion engines. Class 46, No. 176752

SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 23, 1965, 71

TOPIC TAGS: internal combustion engine component, engine ignition system

ABSTRACT: This Author Certificate presents a battery ignition system for internal combustion engines. The system contains a dc source, an ignition coil, a transistor, and a transformer. The primary of the ignition coil is connected in the emitter-collector circuit of the transistor, and the breaker contacts are connected in the base circuit. The transformer secondary is connected in parallel with the base-emitter junction of the transistor. To create active cutoff of the transistor with minimal values of power and transformer sine, the transformer primary is connected in series with the breaker contacts in the base circuit of the transistor (see Fig. 1). To improve the operating characteristics, several

Card 1/2

UDC 4 621-h3-0hh-9

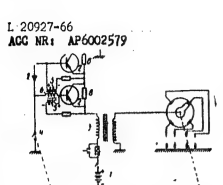


Fig. 1. 1 - do source; 2 - transistors; 3 - coil primary; 4 - breaker; 5 - transformer secondaries; 6 - transformer primary; 7 - protective diode; 8 - resistances.

transistors are connected in series (the collector of one transistor is connected to the emitter of the other). The bases are connected in parallel through protective diodes. The base-emitter junctions are shunted by the transformer secondaries. The transformer primary is connected in the base circuit of one or several transistors. To equalize the transistor voltages, equal resistances are connected between the emitter and collector of each transistor. Orig. art. has: 1 diagram.

SUB CODE: 21/ SUBM DATE: 26Nov62

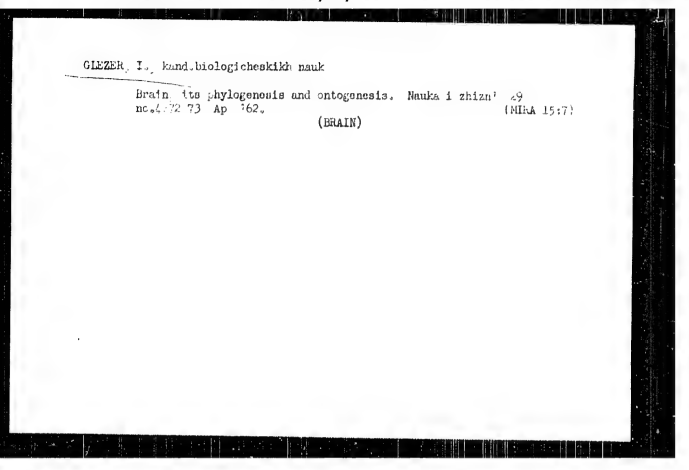
Card 2/2 ULR

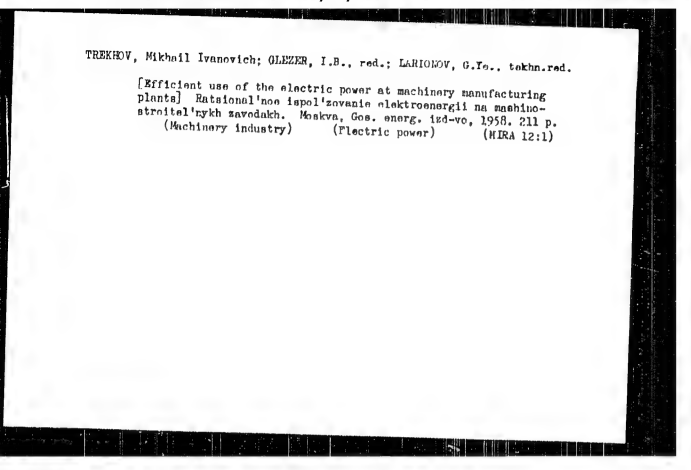
GLEZER, G.Ya.; VOL'FSON, N.I.; KUERYAVTSEVA, G.Ya.

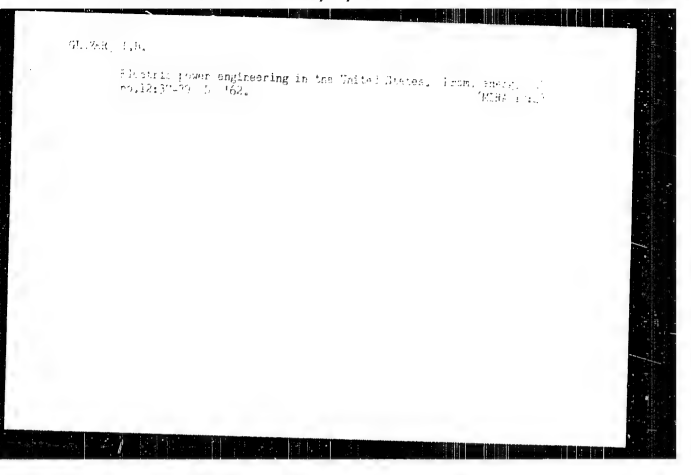
Method for obtaining cellular suspensions of human and animal tumors. Frudy Len.khim.-farm.inst. no.13:133-141 '62.

1. Laboratoriya eksperimental'noy onkologii Instituta onkologii AMN SSSR (zav. prof. L.M.Shabad) i kafedra matomii i fiziologii Leningradskogo khimiko-farmatsevticheskogo instituta (zav. dotsent A.V.Loginov).

(ONCOLOGY-RESEARCH)



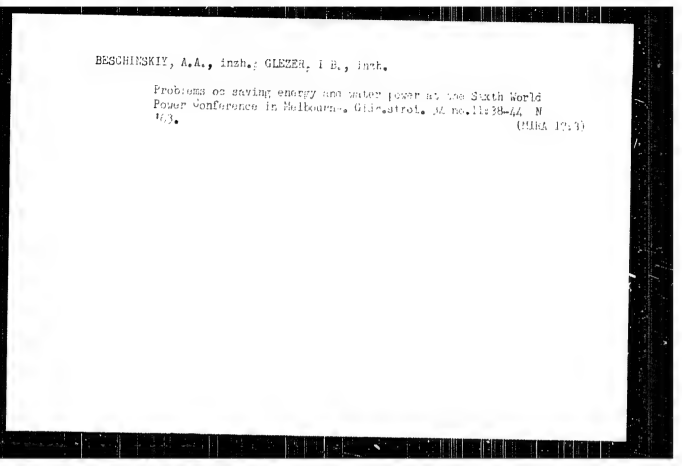




LITVAK, Lev Veniaminovich; GLEZER, I.B., red.; FRIDKIN, L.M., tekhn. red.

[Effective compensation of reactive electric power loads in industrial enterprises] Ratsional nata kompensatsiia reaktivnykh nagruzok na promyshlennykh predpriatiiakh. Izd.3., perer.i dop. s predial. G.V.Serbinovskogo. Moskva, Gosenergoizdat, 1963. 255 p. (MIRA 16:7)

(Electric power distribution)



DIA/88-91-9-11/44

1 10 . wit: Glezer, I.G., Miel'man, Sh.T., Ionina, J.A. and Libelews,

Amperionce of the Operation of the Land American substitution PI : Late:

raharodilah: kom i krimiya, 198, Br 7, pr ma a 77 (198)

And we like Open all a of the plant for an continue as also of the blamolo in combot, and place of these Yenakiyevo moral in 1,00 and are lime to a minute of the airls tions. The country single start is a collows: raw behavior to understance of the till over at 140 - 145 C) and contents bed a phuric sold flows from project of the tire time of the project in the calculation. into I centrifugal pump amore the initial miximal to mes place, the pump passes on mixture through S maxima balls in teries (250 am distrate from emb from) interpolatored when 1" pipe forming a public of 90 between the inless and outlitte. The the main part of the resortion takes place. In order so proton, by the of our sy of ore Trottica with the cell, the mirrors is possed into a constant such (cyling the value of the constant such (cyling the value) and the constant such constant the constant such constant the constant such constant the constant such constant suc

Uard 1/3 in and a in it is it is it is

Explication of an equation of the last for an important and a construction of Mensols

The service of an equation of the last for an important and a construction of the last for the service of the last form of

DOVER- 1-7-. 788

Importance of the Operation of a Plan for the Continue, while of Benzole

She low of soid as while on the shear which is which ye at the fraction intofine over (Plan 1). The whole control which will be a loose of benzole where we have a formable in the want loose of benzole were weekened from C.S. in 1977 to 3.9 in 1937 (Table 2). The inner Police is processed for June 1. The algorithms are a blood.

Associated Tennal principle of the skip power (Yerakiyevo Soning Serke)

Dara 3/3

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5

£7068/60/000/001/003/006 £071/£433

AUTHORS

Glazunov, A.A., Glezer, I.G., Ionina, M.A.

Edel man, Sh I and Zemblevskiy E K.

TITLE .

Utilization of the Pyrolysis Tax-Wash Product From

Synthetic Alcohol Plants

PERIODICAL Koks i khimiya, 1960. No. 1, pp 44-47

TEXT In utilizing petroleum and natural gas in the production of synthetic alcohol, the gases are cracked in order to increase their ethylene content. The tar formed during the process under the name of pyrolysis tar was treated as a waste product. The authors carried out an investigation of the chemical composition of this product in order to determine its possible application for the production of aromatic hydrocarbons, \(\gamma \) A sample of the tar from the Saratov Works was taken for the investigation (sp.gr. 0.373 IBB 65°, 100° 54%, 125° 68%, 150° 75%, 180° 86%), Rectification on a column equivalent to 24 theoretical plates (Table 1) indicated that the tar contained about 50% of benzole, toluble, xylole and solvent naphthal unsaturated compounds were distributed non-uniformly concentrating mainly in the head and Card 1/3

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5

50/000/001/004/006 E071/E433

Utilization of the Pyrolysis Tar-Wash Wooduct From Synthetic Alcohol Plants

bottom fractions. Laboratory investigations of the washed fraction boiling to 180°C (Table 2) indicated that it can be used for the production of pure benzole (synthetic grade) In view of high wash losses (35.9%), the boiling range of the fraction most sultable for further treatment was determined as 79 to 135°C. Laboratory results were confirmed on an industrial batch unit (Table 4). The following products can be obtained heads and losses 19.7%, benzole 32.2%, toluole 12.2% xylole 1.6%. solvent naphtha 13.8%. residues 16.2%, washing losses 4.3%. About 65% of benzole can be obtained of a synthetic grade, Residues contained about 63% of unsaturated suitable for the production of resins. However the residue could not be processed together with benzole residues on the Works commarene resin plant, Their further processing is being investigated processing of the pyrolysis tar was started on the Works according to the scheme shown in Fig.1. It consists of batch distillation with the collection of four fractions forerunnings up to 70°C. BTX fraction (live steam) 79 to 90 C solvent naphtha (Live Card 2/3

3/068/60/000/001/004/000 E071/E433

Utilization of the Pyrolysis Tar-Wash Product From Synthetic Alcohol Plants

steam) 90 to 100°C and still residues. The washed BTX fraction is distilled on a continuous plant with collection of pure benzole and BX residues. The latter are passed through a continuous toluene column with the collection of pure toluole and residues which are then processed in a batch unit with the collection of the TK fraction (returned to the toluene column) xylole, solvent naphtha and residues. It is concluded that at present the processing of the pyrolysis tar on existing coke oven plants would be advantageous. The design of a special central plant of a large capacity for the processing of all the available pyrolysis residues is recommended. There are 2 figures and 4 tables.

ASSOCIATIONS: Yenakiyevskiykokosokhimicheskiy zavod (Yenakiyevo Coking Works) Glazunov, A.A., Glezer, I.G., Ionina, M.A. and Edel man, Sh I.

Stalinskiy sovnarkhoz (Stalino Sovnarkhoz) Zemblevskiy, K.K.

Zemblevskiy, K.K.

Card 3/3

GLAZUNOV, A.A., GLEZER, I.G.; EDEL'MAN, Sh.I.; IONINA, M.A.; ZEMBLEVSKIY,

Method for the complete processing of coal tar obtained by pyrolysis. Koks i khim. no.8:33-42 '62. (MIRA 17:2)

1. Yenakiyevskiy koksokhimicheskiy zavod (for Glazanov, Gleser, Edel'man, Ionina). 2. Donetskiy sovet narodnogo khozyaystva (for Zemblevskiy).

TURIK, I.A.; GLEZER, I.G.; IOHINA, M.A.; NOVIKOVA, V.I.; STROVIDEV, S.A.; FOMIN, V.K.

Ways for improving the quality of foundry coke. Koks i khim. no.9:25-27 '62. (MIRA 16:10)

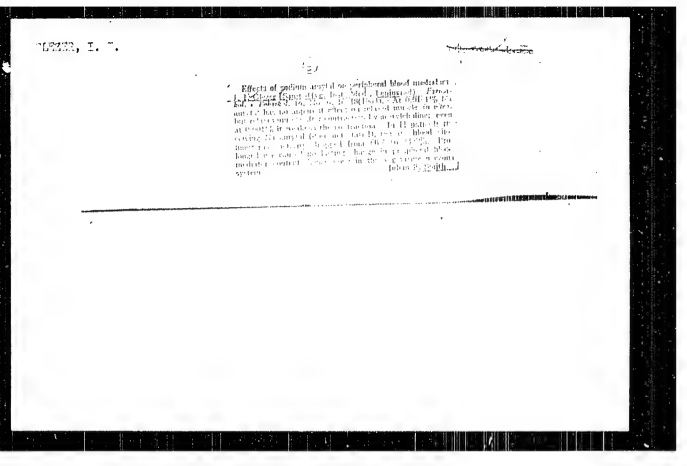
- 1. Ukrainskiy uglekhimicheskiy institut (for Turik).
- 2. Yenakiyevskiy koksokhimicheskiy zavod (for all except Turik). (Coke)

LITVINOV, Ye.M.; CLEZER, I.G.; GOL'DSHT-YN, B.O.; MJVIKOVA, V.I.

Operation of smell size Dinas(silica)brick coke ovens. Koks i khim.
no.2:25-27 '63.

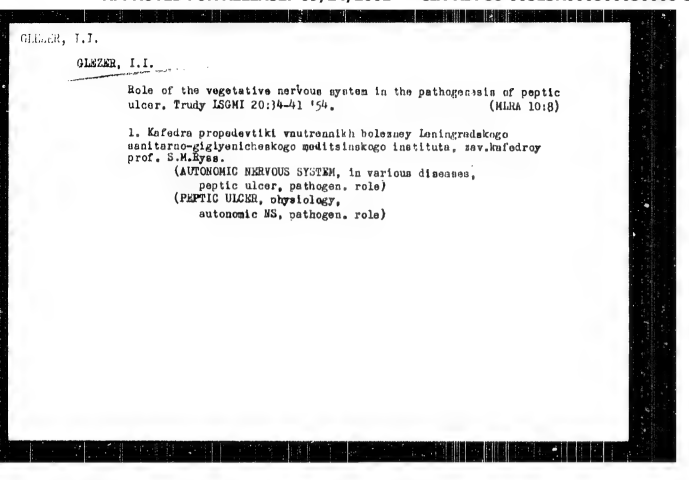
1. Koksokhimstantsiya (for Litvinov). 2. Yenakiyevakiy
koksokhimicheskiy zavod (for Glezer, Gol'dshtayn, Novikova).

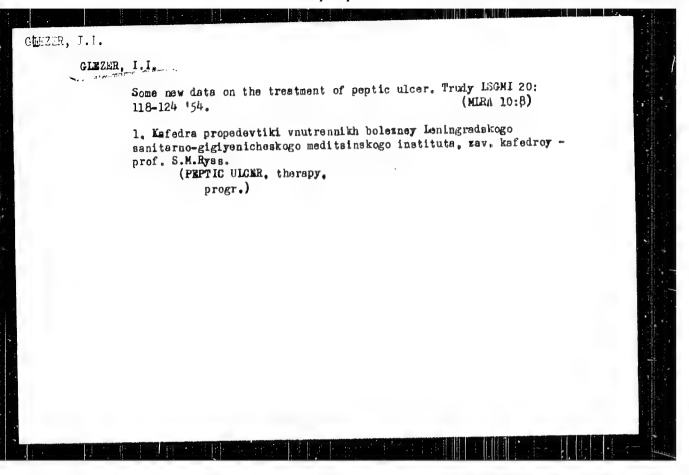
(Yenakiyevo—Coke ovens)



"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5





GLEHER, I USSR/General Biology - General Histology.

B-3

Abs Jour : Ref Zhur - Biol., No 7, 1958, 28503

Author

: Glezer, I.I.

Inst Title : The Correlation of Growth and Development of Pyramidal. Cells in Different Cytoarchitectonic Fields of the

Frontal Lobe in Human Postmatel Ontogenesis.

Orig Pub

: Vestn. Mosk. un-ta, ser. biol., pochvoved., geol., geogr.,

1956, No 2, 103-112

Abstract

: An investigation was conducted of the growth and development of pyramidal cells in the central sections of cortex fields 4, 6, 8, 9, 10, 45 and 44 of the frontal lobe of the left train hemisphere of 3 boys (from birth to 13 years of age). Older fields phylogenetically are most mature at birth in form and soze of elements. In the phylogenetically youngest fields 44 and 45 or an 18-year old, the elements in the upper level of the cortex are

Card 1/2

CIA-RDP86-00513R000500030008-5" APPROVED FOR RELEASE: 09/24/2001

C. EZER. 25-2-11/43 Zvorykin, V.F. and Glezer, I.I., Scientific Workers of the AUTHORS:

Brain Research Institute of the Academy of Medical Sciences

of the USSR

An Erroneous Hypothesis (Gahibochnaya gipoteza) TITLE:

PERIODICAL: Nauka i Zhizn', 1958, # 2, p 42-44 (USSR)

In this article the author strongly criticizes and refutes ABSTRACT:

the hypothesis advanced by the Polish anthropologist, A. Vertsin-

skiy, who believes that urbanization will result into physio-

logical degeneration. There is one sketch.

ASSOCIATION: Brain Research Institute of the Academy of Medical Sciences of

the USSR (Institut mozga Akademii meditsinskikh nauk SSSR)

Library of Congress AVAILABLE:

Card 1/1

GLEZER, I.I. (Moskva, Borovskoye shosse, kormus 25, kv.25)

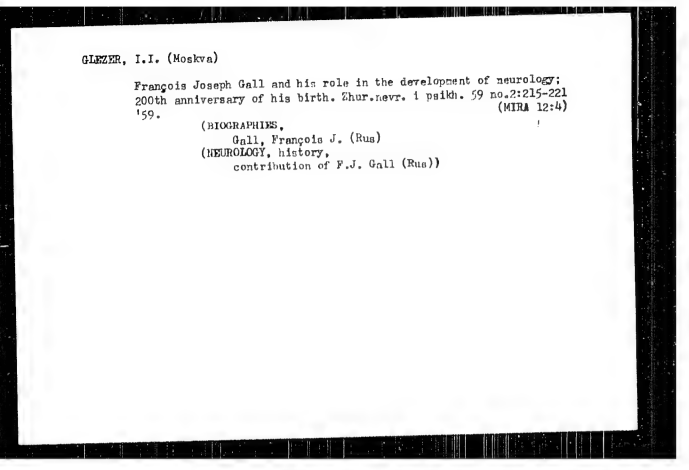
Correlation of the area of fields of the precentral region in a series of anatomically comparable primates [with summary in English].

Arkh.anat.gist. i subr. 35 no.2:26-29 Mr-Ap '58 (MRA 11:5)

1. Kafedra antropologii biologo-pochevnnogo fakul'teta Moskovskogo gosudarstrennogo universiteta.

(CEREMAL CORTEX, physiology field areas of precentral region, comparison in various primates (Rus))

GLEZER, I. I., Candidate Biol Sci (disc) -- "Quantitative analysis of the growth and development of the pyrumidal cells of the cortex of the frontal labe in the post-natal entogeny of man". Moscow, 1950. 15 pp (Acad Med Sci USER), 200 copies (KL, No.P., 1950, 111)



PREOBRAZHENSKAYA, N.S.; GLEZER, I.I.

"Quantitative studies of the visual cortex; individual variations in width in man and some comments on schizophrenia; dovelopment of the visual cortex in man; comparison of sizes in some mammals" [in Garman] by H. Haug, Reviewed by N.S. Preobrazhonskain, I.I. Glezer, Zhur, nevr.i psikh. 59 no.9:1141-1144 '59.

(CEREBRAL CORTEX) (SCHIZOPHRENIA) (HAUG, H.)

(CEREBRAL CORTEX) (SCHIZOPHRENIA)

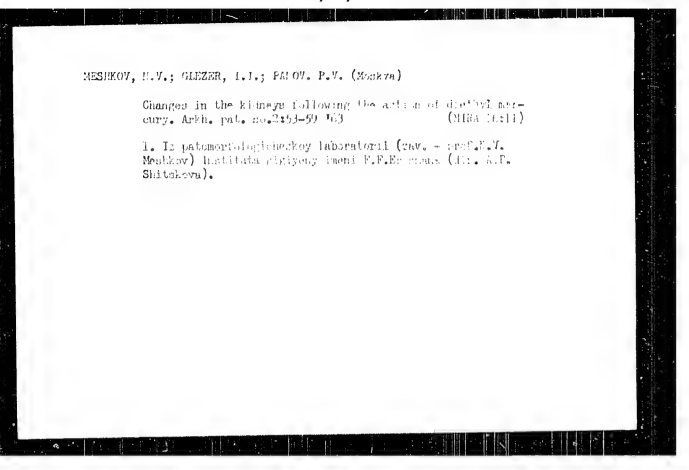
RABINOVICH, M.Ya.; GLEZER, I.I.

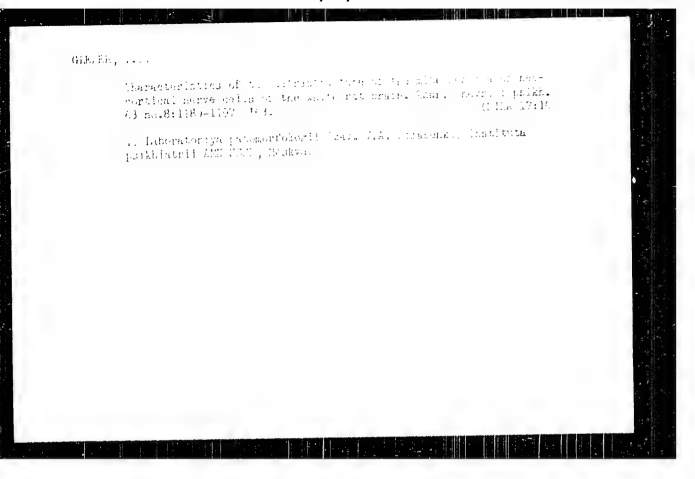
Method for recording the electrical activity of individual cortical layers of the cerebral hemispheres in chronic experiments. Zhur. vys. nerv. deiat 10 no. 4:630-633 J1-Ag 160.

(MIRA 14:2)

1. Institute of the Brain, U.S.S.R. Academy of Medical Sciences, Moscow.

(CEREBRAL CORTEX)

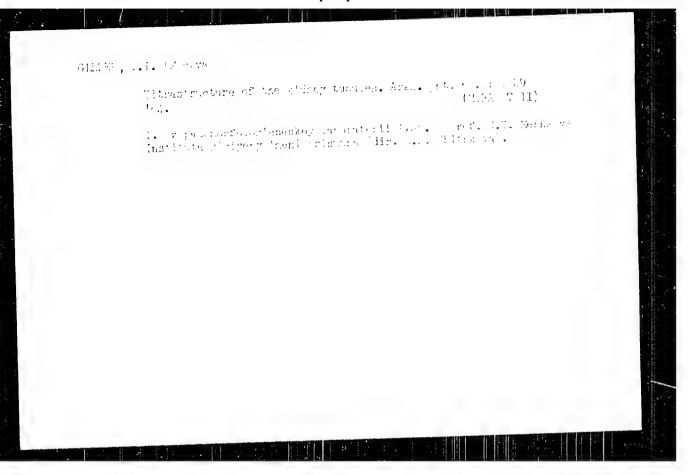




BLINEOV, Samuil Mikhaylovich; GLEZER, II'ya Isaakovich; EYSKIR,
Ye.A., red.

[Human brain in figures and tables] Mozg choloveka v
tsifrakh i tablitsakh. Leningrau, Meditsina, 1964. 470 p.

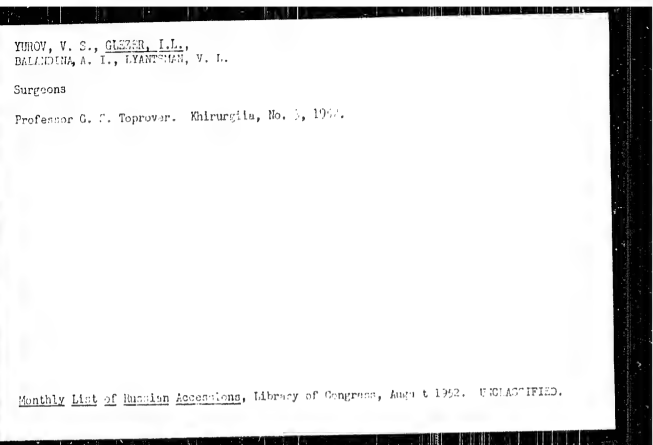
(RIRA 18:1)





Glezer, I. L. "Tretment of bullet wounds of large joints in an evacuation nospital senind the lines," Soornik nauen. rabot evakogospitaley i Kafedry obserney chirurgii (Irkutsk. oblastotd. zdarookhraneniya, Irkut. gos. med. in-t), (Irkutsk), 19hč, p. 105-13

SO: U-2888, Letopis Zhurnal'nykh State, No. 1, 19h9



AFANAS'YEV, L., prof.; BLEYZ, N.; GLEYZER, L., PAMPILOV, V.

Abrond. Avt.transp. 42 no.1:53-61 Ja 164. (MIRA 17:2)

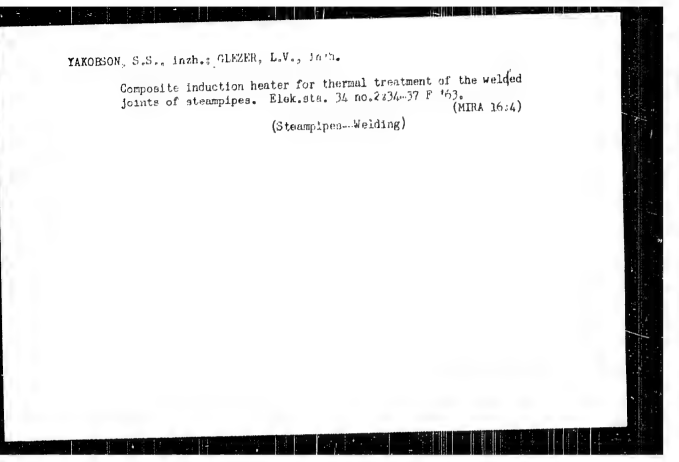
ZABULONOV, M.S.; GLEZER, L.S.; SHCHEREININ, A.V., inzh.-tekhnolog; LITVAK, L.K.; GENIS, B.M.; KALEDIN, M.V.; ORLOV, V.A.; LEBEDYANSKIY, A.A.; CHASOVNIKOV, G.V.

Innovators of the First Bearing Plant have the floor. NTO 5 no.3:8-12 Mr 163. (MIRA 16:4)

1. Aktivist Nauchno-tekhnicheskogo obshchestva 1-go Gosudarstvennogo podshipnikovogo zavoda im. Kaganovicha (for Zabulonev, Shcherbinin, Orlov), 2, Zamastitel' predsedatelya soveta novatorov 1-go Gosudarstvennogo podshipnikovogo navoda im. Kaganovicha (for Glezer). 3. Predsedatel sektsii kovki i shtampovki soveta Nauchno-tekhnicheskogo obshchostva 1-go Gosudarstvennogo podshipnikovogo zavoda im. Kaganovicha (for Litvak). 4. Machal'nik byuro tekhnicheskoy informatsii 1. go Gosudarstvennogo podshipnikovogo zavoda im. Kaganovicha (for Senis). 5. Chlen Nauchno-tekhnicheskogo obshchestva, zamestitel' sekretarya partiynogo komiteta 1-go Gosudarstvennogo podshipnikovogo savoda im. Kaganovicha (for Kaledin). 6. Machal'nik avtomaticheskogo tsekha No. 2 1-go Gosudarutvennogo podshipnikovogo zaveda im. Kaganovicha (for Orlov), 7. Predsedatel' energeticheskoy sektali soveta Nauchno-tekhnicheskogo obshchestva 1-go Gosudarstvermogo podshipnikovogo savoda im. Kaganovicha (for Lebedyanskiy), 8, Zamestitel' predsedatelya zavodskogo soveta Nauchno-tekhnicheskogo obshchestva 1-go Gosudarstvennogo podshipnikovogo zavoda im. Kaganovicha (for Chasovnikov). (Moscow - Bearing industry - Technological innovations)

"APPROVED FOR RELEASE: 09/24/2001 C

CIA-RDP86-00513R000500030008-5



"APPROVED FOR RELEASE: 09/24/2001 CIA

CIA-RDP86-00513R000500030008-5

\$/028/60/000/010/008/020 80:1/8063

AUTHOR:

Glerer M D

TITLE:

Card 1/1

Determination of Steel Quality From Hairline Cracks

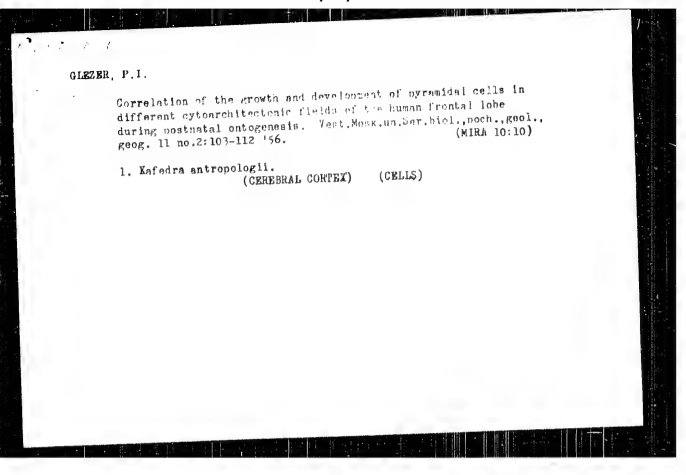
PERIODICAL. Standartizatsiya, 1960, No. 10 pp. 37 to

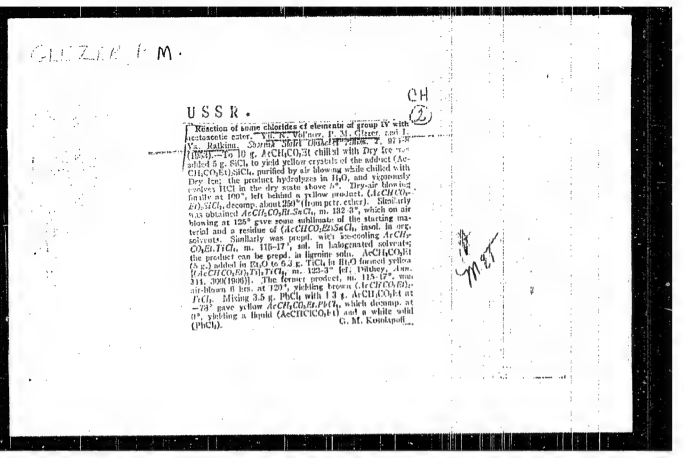
TEXT: This is a report on a new method of determining the quality of steel from hairline cracks. The principal determinations are the following:

1) Crazed metall is checked only by determination of cracks on the surface of finished material 2) The manufacturer is held responsible for the quality of metal if the area occupied by such cracks exceeds the standard. The cracks are detected by means of Magnoflex (magnofloks) 3) Unification of standards for permissible hairline cracks, referring to the unit area of the checked surface (Table). The new method was approved at a meeting convened by the Chelyabinskiy sovnarkhoz (Chelyabinsk sovnarkhoz) and attended by representatives of the metallurgical plants of the Chelyabinsk sovnarkhoz, Sverdlovskiy sovnarkhoz (Sverdlovsk sovnarkhoz), and Moskovskiy (oblastney) sovnarkhoz (Moscow (oblast) sovnarkhoz). There is 1 table.

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5





- 1. GITZT, 3. 1., Eng.
- 2. USSP (600)
- 4. Pipelines
- 7. Horizontal thrust boring of piptes. Stroi. prom. 31, No. 4, 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl

GLEZER, V.D.

Reaction of dilation of pupils. Finial. sh. SSSR 38 mo. 5:504-611
Sept-Oct 1952.

1. Laboratory of the Physiology of the Visual Analysor, Institute of Physiology imeni I. P. Pavlov, Academy of Sciences USSR, Leningrad.

GLEZER, V.D.

Contraction of the bupil by conditioned reflex, Fiziol. zh. SSSR 39 no.5:571-579 Sept-Oct 1953.

1. Laboratory of the Physiology of the Visual analysor, Institute of Physiology imeni I. P. Pavlov of the Academy of Sciences USSR, Leningrad.

ामकार, V. D.

"The Role of Changes in the Tonicity of unconditioned Cortical Centers in the Development of Conditioned Pupillary Reflexes." Cand Biel Sci, Inst of Physiology imeni I. P. Pavlov, Acad Sci USSR (Apr-Jun 94). (Vest Ak Nauk, Nov 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (11)

SO: Sum. No. 521, 2 Jun 55

"APPROVED FOR RELEASE: 09/24/2001

CIA-RDP86-00513R000500030008-5

GLEZER, V.D.

USSR/ Medicine - Experimental Neurology

Card 1/1

Pub. 22 - 40/40

Authors

! Glezer, V. D.; Gurevich, B. Kh.; and Leushina, L. I.

Title

Differences in the electrical activity of the brain of dogs dth various

types of higher nervous activity

Periodical : Dok. AN SSSR 99/3, 485-488, Nov 21, 1954

Abstract

t Five dogs of definite typological characteristics were investigated to determine the differences in the electrical activity of their brain. The registration of the biotics was carried out on three zones of the dornal surface of the cerebral cortex of one of the larger hemispheres - frontal, parietal and occiputal. The results obtained are shown in electro-

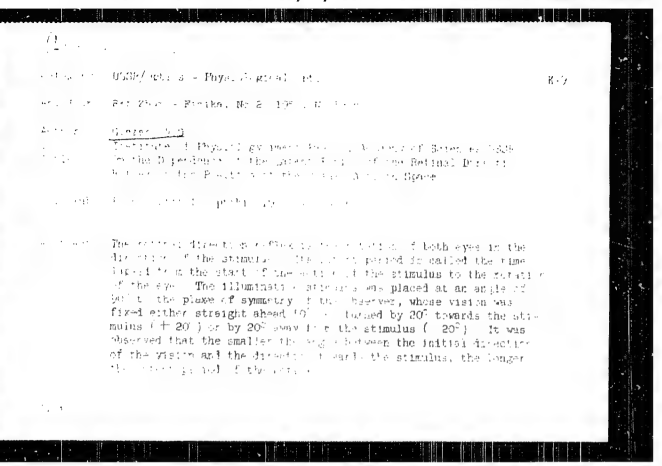
encephalographs. Two USSR references (1951). Graphs.

Institution:

Academy of Sciences USSR, The I. P. Pavlov Institute of Physiology

Presented by: Academician K. H. Bykov, June 28, 1954

CIA-RDP86-00513R000500030008-5" APPROVED FOR RELEASE: 09/24/2001



OLMZMR, V.D.,; ZAGORUL'KO, L.T.

Photoelectric registration of the accommodation reflex. Fiziol. zhur
41 no.6:830-831 N-D '55. (MLRA 9:3)

1. Laboratoriya fiziologii zritel'nogo analizatora Instituta
fiziologii in. I. P. Pavlova AN SSSR, Leningrad.
(ACCOMONATION, OCULAR,
registration, photoelectric technic.)

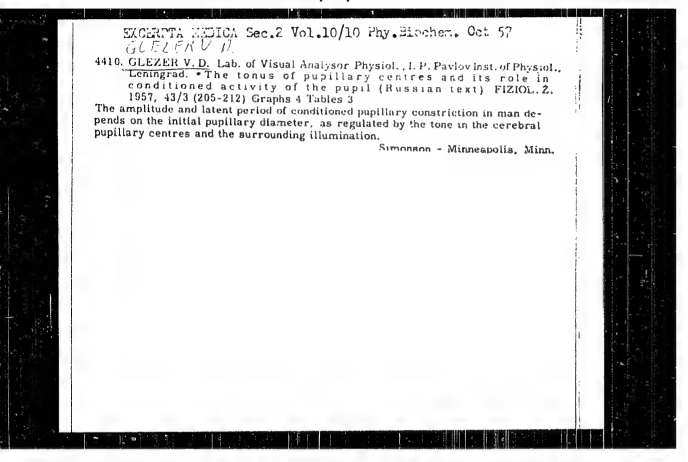
Photoelectric registration of minute movements of the eye. Fiziol.
zhur. 42 no.4:437-440 Ap '56.

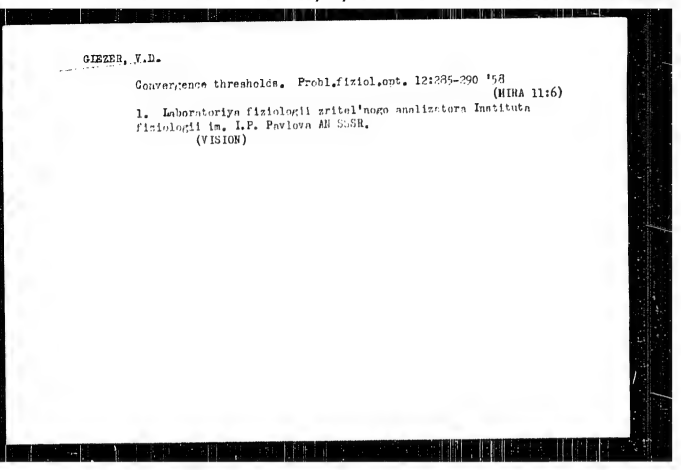
(MLRA 9:7)

1. Laboratoriya fiziologii zritel'nogo analizatora Instituta
fiziologii imeni I.P.Pavlova AN SSSR. Leningrad.
(EYE, physiology,
movements, photoelectric registration (Rus))

On the role of convergence in depth perception. Dokl.AM SSSR 107
no.6:823-825 Ap '56. (MLRA 9:8)

1. Institut fiziologii imeni I.P. Pavlova Akademii nauk SSSR.
Predstavleno akademikom K.M. Bykovym.
(RYK--MOYEMENTS)





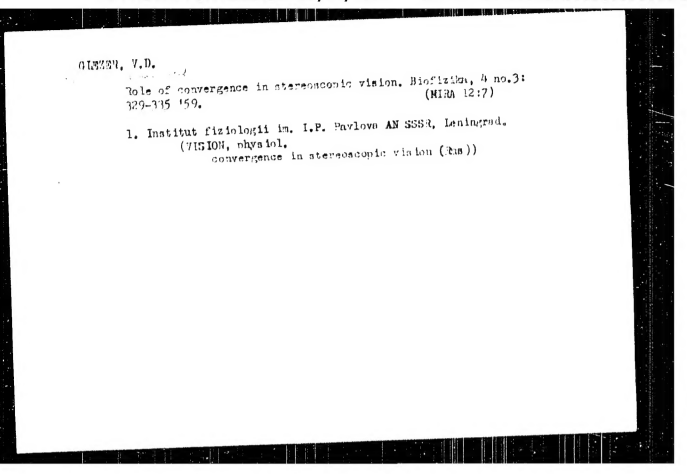
GLEZER, V.D., GUREVICH, B.B., LEUSHINA, L.I.

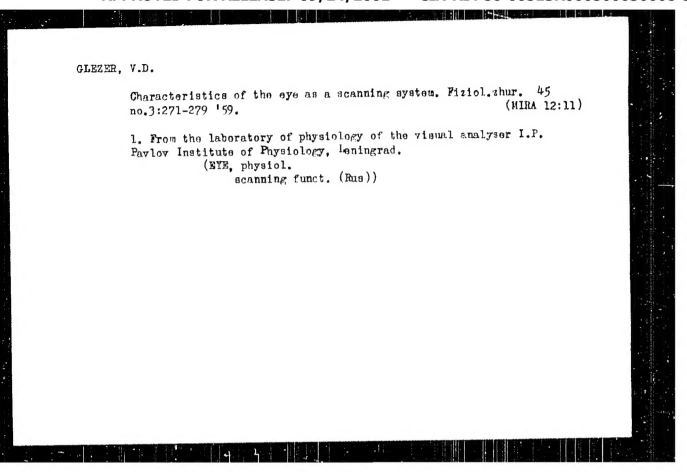
Electrical responses of the parietal region in dogs to photic and acoustic stimuli; chronic experiment [with summary in English]. Fiziol.zhur. 44 no.9:820-828 S158 (MIRA 11:12)

GLEMER, V.D.; TSUKKERMAN, I.I.

Resolving power of the eye from the standpoint of the information theory [with summary in English]. Biofizika 4 no.1:55-63 Ja '59. (MIRA 12:1)

1. Institut fiziologii im. I.P. Pavlova AN SSSR, Leningrad. (VISIOM, physiol. resolution capacity of eye in information theory (Rus))





CLEZER, V.D.; TSUKKERMAN, I.I.

Doubling of relation channels in the visual analysor. Biofizika 4 no.5:620-621 '59. (VISION)